## PATENT COOPERATION TREATY

# **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 09150-013W01	FOR FURTHER ACTION	see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.		
International application No.	International filing da	te (day/month/year)	(Earliest) Priority Date (day/month/year)	
PCT/US01/29324	18 SEPTEMBER 2001		18 SEPTEMBER 2000	
Applicant SITARA NETWORKS, INC.				
This international search report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau.  This international search report consists of a total of sheets.				
X It is also accompanied by a copy of each prior art document cited in this report.				
language in which it was filed the international search was Authority (Rule 23.1(b)).  b. With regard to any nucleotide was carried out on the basis of contained in the internation filed together with the inter furnished subsequently to th the statement that the subs in the the statement that the information furnished.  Certain claims were found Unity of invention is lacking the text is approved as substituted.	and/or amino acid sequence listing: al application in written mational application in computer sequently furnished writtion recorded in computer unsearchable (See Box II).	ed under this item.  of a translation of the form.  omputer readable for orm.  readable form.  ten sequence listing readable form is iden  I).	pasis of the international application in the me international application furnished to this international application, the international Search m.  does not go beyond the disclosure tical to the written sequence listing has been	
the text has been establishe	d by this Authority to re	ead as follows:		
5. With regard to the abstract, the text is approved as substant that the text has been establishe Box III. The applicant may, search report, submit comm	d, according to Rule 38.5 within one month from the to this Authority.	the date of mailing of	this international	
6. The figure of the <b>drawings</b> to be published with the abstract is Figure No as suggested by the applicant.				
	None of the figures.			
	because the applicant failed to suggest a figure.			
because this figure better characterizes the invention.				

Form PCT/ISA/210 (first sheet) (July 1998)\*

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/US01/29324

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

The technical features mentioned in the abstract do not include a reference sign between parentheses (PCT Rule 8.1(d)).

#### **NEW ABSTRACT**

A distributed quality-of-service system (100) makes use of a distributed architecture to achieve very high throughput and availability in which a number of separate processors (110A,110B,110C) are loosely coupled in a scalable communication architecture. The computational load required to implement an approach that is similar to that of Floyd and Jacobson is distributed among the processors (110A,110B,110C) without requiring the processors to be tightly coupled. A high data rate flow is split so that each processor (110A,110B,110C) receives a portion (140A,140B,140C) of the traffic passing through the system. The processors (110A,110B,110C) implement separate class-based queuing and link fairness algorithms. The output flows (130A,130B,130C) of each of the processors (110A,110B,110C) are combined (150) to form the overall output flow (132). The processors (110A,110B,110C) exchange data (120) from time to time in order to achieve an approximate link fairness on the overall output flow without requiring the separate algorithms implemented on each of the processors (110A,110B,110C) to be tightly coupled.